EEEEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFFFFF
EEEEEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFFFFF
ÉÉÉÉÉÉÉÉÉÉÉÉÉÉ	RRRRRRRRRRR	FFFFFFFFFFFFF
EEE	RRR RRR	FFF
EEE		
	RRR RRR	FFF
EEE	RRR RRR	FFF
EEE	RRR RRR	FFF
EEE	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
EEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFF
EEE	RRR RRR	FFF

EEE	RRR RRR	FFF
EEEEEEEEEEEE	RRR RRR	FFF
EEEEEEEEEEEEE	RRR RRR	FFF
EEEEEEEEEEEE	RRR RRR	FFF
	mm mm	111

EEEEEEEEE EE EE EE EE EE EEEEEEEE EE EE	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	• • •
MM MM MMMM MMM MMMMM MM MM MM MM MM MM MM		PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP				

PAF

Object Module Synopsis !

G 7 16-SEP-1984 04:36

Module Name	Ident	Bytes	file		Creation Date	Creator	
RFSHR ORRTL IBRTL ITHRTL RFCOMMON RFTAPEVECT RFTAPINI MASSTAPE	V04-000 V04-000 V04-000 V04-000 V04-000 O1 O1	0 0 0 32 59 7440	\$255\$DUA28:[\$ \$255\$DUA28:[\$ \$255\$DUA28:[E \$255\$DUA28:[E \$255\$DUA28:[E \$255\$DUA28:[E \$255\$DUA28:[E	RF.OBJ]ERFSHR.EXE;1 YSLIB]FORRTL.EXE;1 YSLIB]HIBRTL.EXE;1 YSLIB]MTHRTL.EXE;1 RF.OBJ]ERFCOMMON.EXE;1 RF.OBJ]ERF.OLB;1 RF.OBJ]ERF.OLB;1 RF.OBJ]ERF.OLB;1 RF.OBJ]ERF.OLB;1	16-SEP-1984 04:31 16-SEP-1984 04:07 16-SEP-1984 04:00 16-SEP-1984 04:04 16-SEP-1984 04:31 15-SEP-1984 23:57 16-Sep-1984 00:04 16-Sep-1984 00:06 16-Sep-1984 00:15	VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 FORTRAN V3.4- VAX-11 FORTRAN V3.4-	56
IFTAPE IFTAPE_QIO IASSTAPE_QIO ISTAPE_QIO IBA_CONTROL_RE(01 01 01 01	19230 2127 2114	\$255\$DUA28:[E \$255\$DUA28:[E \$255\$DUA28:[E	RF.OBJJERF.OLB;1 RF.OBJJERF.OLB;1 RF.OBJJERF.OLB;1 RF.OBJJERF.OLB;1	16-Sep-1984 00:08 16-Sep-1984 00:08 16-Sep-1984 00:06 16-Sep-1984 00:15	VAX-11 FORTRAN V3.4- VAX-11 FORTRAN V3.4- VAX-11 FORTRAN V3.4- VAX-11 FORTRAN V3.4-	56 56 56
BA_MAPPING_RE	01	_	<u>-</u>	RF.OBJ]ERF.OLB;1	•	VAX-11 FORTRAN V3.4-	
MBA_STATUS_REGI	01 ISTER16_31 01 01	692	_\$255\$DUA28:[E	RF.OBJ]ERF.OLB;1 RF.OBJ]ERF.OLB;1	16-Sep-1984 00:23 16-Sep-1984 00:23 16-Sep-1984 00:27		56
H780_CONTROL_F H780_MAPPING_F	01	1947	_\$255\$DUA28:[E	RF.OBJ]ERF.OLB;1	16-Sep-1984 00:23	VAX-11 FORTRAN V3.4-	56
RH780_STATUS_RE	01 EGISTER16_31 01		_	RF.OBJ]ERF.OLB;1	-	VAX-11 FORTRAN V3.4-9	
:H750_CONTROL_F :H750_MAPPING_F	01		_	RF.OBJ]ERF.OLB;1	•	VAX-11 FORTRAN V3.4-	
H750_STATUS_RE	01		_	RF.OBJ]ERF.OLB;1	·	VAX-11 FORTRAN V3.4-	
ECMAPREG	01 01	560 1184	_\$255\$DUA28:[E _\$255\$DUA28:[E	RF.OBJ]ERF.OLB;1 RF.OBJ]ERF.OLB;1	16-Sep-1984 00:23 16-Sep-1984 00:31	VAX-11 FORTRAN V3.4-9	6
		! Mod	ule Relocatabl	e Reference Synopsis !			
lodule Name		Number	Module Name		Number Module Name		Numb
MASSTAPE MFTAPE QIO MBA COÑTROL_RE(OUTPUTD RH780_STATUS_RI RH750_STATUS_RI	EGISTER16_31	231 2 5 2 15 29	TSTAPE MASSTAPE QIO MBA MAPPING R RH780 CONTROL RH750 CONTROL VECMAPREG	EGISTER _REGISTERS _REGISTERS	177 MFTAPE 2 TSTAPE QIO 4 MBA STĀTUS 33 RH780 MAPPI 47 RH750 MAPPI	REGISTER16_3! NG_REGISTER NG_REGISTER	3

! Image Section Synopsis!

Cluster	Type	Pages	Base Addr	Disk VBN PFC	Pro	tection	and Paging	Global Sec. Name	Match	Majorid	Minorid
ERFSHR	1244444	2 17 40 53 10	00000000-R 00000400-R 00000800-R 00002A00-R 00007A00-R P-0000E400-R		O RE O RE O RE O RE	AD ONLY AD ONLY AD WRITE AD WRITE AD ONLY AD ONLY AD WRITE	COPY ON REF	ERFSHR 001 ERFSHR 002 ERFSHR 003 ERFSHR 004 ERFSHR 005 ERFSHR 006 ERFSHR 007	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	1 1 1 1 1 1	00000
FORRTL	342	63 2 1	00000000-R 00007E00-R 00008200-R	₹ 0	O RE	AD ONLY AD WRITE AD WRITE	COPY ON REF	FORRTL_001 FORRTL_002 FORRTL_003	LESS/EQUAL LESS/EQUAL LESS/EQUAL	1 1	100 100 100
LIBRTL	3	111	00000000-R		O RE	AD ONLY AD WRITE	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11 11
MTHRTL	3 2	115	00000000-R		O RE	AD ONLY AD WRITE	FIXUP VECTORS	MTHRTL_001 MTHRTL_002	LESS/EQUAL LESS/EQUAL	129 129	32778 32778
ERF COMMON	4	13	0000000-R	0	O RE	AD WRITE	COPY ON REF	ERFCOMMON_001	LESS/EQUAL	1	0
DEFAULT_CLUSTER	2 4 4 4 2	1 11 43 38 10	00000000-R 00000200-R 00001800-R 00006E00-R 0000BA00-R	R 3 R 14 R 57	O RE O RE O RE	AD ONLY AD ONLY AD WRITE AD ONLY AD WRITE	COPY ON REF				

Key for special characters above:

- Relocatable - Protected

_\$255\$DUA28:[ERF.OBJ]ERFTAPE.EXE;1

Enc Enc

Mot

Age

Moi

Agi

Program Section Synopsis!

1			V 0000						
Psect Name	Module Name	Base	End	Le	ngth		Align	Attributes	
SSERFTAPEVECT	ERFTAPEVECT	00000000	0000001F 0000001F	00000050	(32.) 32.)	BYTE O	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
SPDATA	ERFTAPINI MASSTAPE TSTAPE MFTAPE MFTAPE Q10 MASJIAPE Q10 TSTAPE Q10 MBA_CONTROL_REG	00000200 00000200 00000400 000007FC 00001100 00001108	00000200 000003FC 000007FB 00001107 0000110F	0000143C 00000000 000001FD 000003FC 00000904 00000008 00000008	((((((((((((((((((((509.) 1020.) 2308.) 8.) 8.)	LONG 2		RD, NOWRT, NOVEC
	_	00001118	00001140	00000029	(41.)	LONG 2		
	MBA_MAPPING_RE	00001144	00001189	00000046	(70.)	LONG 2		
	MBA_STATUS_REG	ISTER16_31							
	OUTPUTD	00001194	000011A3	00000008 00000010	(LONG 2		
	RH780_CONTROL_F	REGISTERS 000011A4	000012E6	00000143	(323.)	LONG 2		
	RH780_MAPPING_F	REGISTER							
	RH780_STATUS_RE	GISTER16	51	000007D			LONG 2		
	RH750_CONTROL_F	00001368	00001379	00000012	(18.)	LONG 2		
	_	0000137C	000014AD	00000132	(306.)	LONG 2		
	RH750_MAPPING_F	00001480	00001520	0000007D	(125.)	LONG 2		
	RH750_STATUS_RE	GISTER16 00001530	31 00001545	00000016	(22.1	LONG 2		
	VECMAPREG			000000F4			LONG 2		
\$LOCAL	ERFTAPINI MASSTAPE TSTAPE MFTAPE MFTAPE QIO MASSTAPE QIO TSTAPE QIO MBA_CONTROL_REG MBA_STATUS_REG OUTPUTD RH780_CONTROL_I	00001800 00001828 00002810 000039A8 000059A8 00005BCC 00005DF0 GISTERS 00006014 GISTER 0000607C ISTER16_31 000060B4 000060DC	00001827 0000280F 000039A7 000059A7 00005DEF 00006013 0000607B 000060B3	00005504 00000028 00000FE8 00001198 00002000 00000224 00000224 00000224 00000038 00000038		4072.) 4504.) 8192.) 548.) 548.) 104.)	LONG 2 LONG 2 LONG 2		RD, WRT, NOVEC

Enc

PAI

Agç

ENC

Agç

Ent

/* Ag(

_\$255\$DUA28:[ERF.OBJ]ERFTAPE.EXE;1

Psect Name	Module Name	Base	End	Length	Align	Attributes
SLOCAL		00001800 000060FC	00006003	00005504 (0000030C (21764.) LONG 2 780.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, NOVEC
	RH780_MAPPING_	REGISTER				
	RH780_STATUS_R	EGISTER16_3	31	00000060 (96.) LONG 2	
	RH750_CONTROL_	00006468	000065B7	00000150 (336.) LONG 2	
	_	000065B8	00006937	00000380 (896.) LONG 2	
	RH750_MAPPING_	00006938	00006997	00000060 (96.) LONG 2	
	RH750_STATUS_R	EGISTER16	31	000001BC (444.) LONG 2	,
	VECMAPREG	00006B54	00006003	000001B0 (432.) LONG 2	
\$ CODE	505740141			00004800 (19392.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, EXE, RD, NOWRT, NOVEC
	ERFTAPINI MASSTAPE	00006E14	0000773E	00000013 (0000092B (19.) LONG 2 2347.) LONG 2	
	TSTAPE MFTAPE	00007740	000087D1	00001092 (0000201A (4242.) LONG 2 8218.) LONG 2	
	MFTAPE_QIO	G000A7F0	0000A933	00000144 (324.) LONG 2	
	MASSTAPE_QIO TSTAPE_QIO	0000A934 0000AA6C	0000AA6A 0000ARC5	00000137 (0000015A (311.) LONG 2 346.) LONG 2	
	MBA_CONTROL_RE	GISTERS				
	MBA_MAPPING_RE	GISTER		000000F4 (244.) LONG 2	
	MBA_STATUS_REG	0000ACBC ISTER16 31	0000ADA6	000000EB (235.) LONG 2	
İ		0000ADA8	65340000	00000084 (132.) LONG 2	
	OUTPUTD RH780_CONTROL_	REGISTERS		00000057 (87.) LONG 2	
	RH780_MAPPING_	0000AE84	0000B1CF	00000346 (844.) LONG 2	
		0000B1D0	0000B2E6	00000117 (279.) LONG 2	
	RH780_STATUS_R	0000B2E8	0000B315	0000002E (46.) LONG 2	
	RH750_CONTROL_	REGISTERS		00000333 (819.) LONG 2	
	RH750_MAPPING_	REGISTER				
	RH750_STATUS_R	EGISTER16_3	51	00000117 (279.) LONG 2	
	VECMAPREG	0000B764	0000B7C1	0000005E (000001FC (94.) LONG 2 508.) LONG 2	

Eni /* Agi

PA

En:

En En

_\$255\$DUA28:[ERF.OBJ]E	ERFTAPE.EXE;1		K 7 16-SEP-1984 04:36	VAX-11 Linker V04-00
		! Symbol Cross	Reference !	
Symbol	Value	Defined By	Referen	ced By
CALC_MAP CALC_MAP2 COMPRESS4	0000BA60-RX 000CPA58-RX 0000BA64-RX	ERF SHR ERF SHR ERF SHR	MBA_M MFTAP RH750	E ONTROL_REGISTERS APPING_REGISTER
COMPRESSC	0000BAA4-RX	ERFSHR	VECMA MASST MFTAP OUTPU	PREG APE E ITD
COMPRESSF	0000BA48-RX	ERFSHR	TSTAP RH750	MAPPING REGISTER
DHEAD1	0000BA9C-RX	ERFSHR	MASST MFTAP	E
ERFTAF NI FOR\$INI_DES1_R2 FOR\$IO_E RD	00006E00-RU 0000BAB4-RX 0000BABC-RX 0000BACC-RX	ERFTAPINI FORRTL FORRTL FORRTL	MBA C MFTAP MASST MBA C MBA MFTAP OUTPU RH750 RH750 RH780 TSTAP	PEVECT ONTROL_REGISTERS APE ONTROL_REGISTERS APPING_REGISTER E TD CONTROL_REGISTERS CONTROL_REGISTERS CONTROL_REGISTERS CONTROL_REGISTERS CONTROL_REGISTERS CMAPPING_REGISTER E E E E E E E E E E E E E E E E E E
FOR\$10_F_R	0000BAB0-RX	FORRTL	VECMA RH750	MAPPING REGISTER
FOR\$10_L_R	0000BAC8-RX	FORRTL	MBA_C MBA_M MFTAP RH750 RH750 RH780 RH780 TSTAP	CONTROL_REGISTERS MAPPING_REGISTER CONTROL_REGISTERS MAPPING_REGISTER E
FORSIO_L_V FORSIO_T_DS	0000BAB8-RX 0000BAC4-RX	FORRTL FORRTL	VECMA MFTAP MASST MBA_C	E

PAI

Mod

/± Ago

Enc

Page

Symbol	Value	Defined By	Referenced By
FOR\$WRITE_SF	0000BAC0-RX	FORRTL	MFTAPE OUTPUTD RH750_CONTROL_REGISTERS RH750_MAPPING_REGISTERS RH780_CONTROL_REGISTERS RH780_MAPPING_REGISTER TSTAPE VECMAPREG MASSTAPE MBA_CONTROL_REGISTERS MBA_MAPPING_REGISTER MFTAPE OUTPUTD RH750_CONTROL_REGISTERS RH750_MAPPING_REGISTER RH780_CONTROL_REGISTERS RH780_MAPPING_REGISTERS
FRCTOF	0000BAA0-RX	ERFSHR	TSTAPE VECMAPREG MASSTAPE MFTAPE
IRP\$L_PID	0000BA6C-RX	ERFSHR	TSTAPE MASSTAPE MFTAPE
1RP\$Q_10SB	0000BA68-RX	ERFSHR	TSTAPË MASSTAPE MFTAPE
IRP\$W_BCNT	0000BA74-RX	ERFSHR	TSTAPE MASSTAPE MFTAPE
1RP\$W_BOFF	0000BA70-RX	ERFSHR	TSTAPE MASSTAPE MFTAPE
IRP\$W_FUNC	0000BA50-RX	ERFSHR	TSTAPE MASSTAPE_QIO MFTAPE_QIO
LIB\$EXTV	0000BAD8-RX	LIBRTL	MFTAPE_QIO TSTAPE_QIO RH750_CONTROL_REGISTERS RH780_CONTROL_REGISTERS MASSTAPE
LIB\$EXTZV	0000BADC-RX	LIBRTL	MBA_CONTROL_REGISTERS MBA_MAPPING_REGISTER MBA_STATUS_REGISTER16_31
			MFTAPE_QIO RH750_CONTROL_REGISTERS RH750_MAPPING_REGISTER RH780_CONTROL_REGISTERS RH780_MAPPING_REGISTER TSTAPE_QIO

VAX-11 Linker V04-00

	•		
Symbol	Value	Defined By	Referenced By
LINCHK	0000BA98-RX	ERFSHR	VECMAPREG MASSTAPE MBA_CONTROL_REGISTERS MBA_MAPPING_REGISTER MFTAPE OUTPUTD RH750_CONTROL_REGISTERS RH750_MAPPING_REGISTER RH780_CONTROL_REGISTERS RH780_MAPPING_REGISTER TSTAPE
MASSTAPE MASSTAPE_QIO MBA_CONTROL_REGISTERS	00006E14-RU 0000A934-R 0000ABC8-R	MASSTAPE MASSTAPE_Q10 MBA_CONTROL_REGISTERS	VECMAPREG ERFTAPEVECT MASSTAPE MASSTAPE
MBA_MAPPING_REGISTER	0000ACBC-R	MBA_MAPPING_REGISTER	MFTAPE MASSTAPE
MBA_STATUS_REGISTER16_31	0000ADA8-R	MBA_STATUS_REGISTER16_31	MFTAPE MASSTAPE
MFTAPE MFTAPE_QIO ORB\$L_OWNER	000087D4-RU 0000A7F0-R 0000BA88-RX	MFTAPE MFTAPE_QIO ERFSHR	MFTAPE ERFTAPEVECT MFTAPE MASSTAPE MFTAPE
OUTPUT	0000BA94-RX	ERFSHR	TSTAPE MASSTAPE MASSTAPE MFTAPE RH750_CONTROL_REGISTERS RH750_STATUS_REGISTER16_31 RH780_CONTROL_REGISTERS RH780_STATUS_REGISTER16_31 TSTAPE VECMAPREG
OUTPUTD RH750_CONTROL_REGISTERS RH750_MAPPING_REGISTER RH750_STATUS_REGISTER16_31	0000AE2C-R 0000B318-R 0000B64C-R 0000B764-R	OUTPUTD RH750_CONTROL_REGISTERS RH750_MAPPING_REGISTER RH750_STATUS_REGISTER16_31	MBA_CONTROL_REGISTERS MBA_MAPPING_REGISTER MBA_STATUS_REGISTER16_31
RH780_CONFIGURATION_REGISTER RH780_CONTROL_REGISTERS RH780_MAPPING_REGISTER RH780_STATUS_REGISTER16_31	0000BA4C-RX 0000AE84-R 0000B1D0-R 0000B2E8-R	ERFSHR RH780_CONTROL_REGISTERS RH780_MAPPING_REGISTER RH780_STATUS_REGISTER16_31	RH750_CONTROL_REGISTERS RH780_CONTROL_REGISTERS MBA_CONTPOL_REGISTERS MBA_MAPPING_REGISTER MBA_STATUS_REGISTER16_31 RH780_CONTROL_REGISTERS
TAPEINIT TSTAPE TSTAPE QIO UBA_DATAPATH UBA_MAPPING UCB\$B_ERTCNT	00000000-R 00007740-RU 0000AA6C-R 0000BA5C-RX 0000BA54-RX 0000BA90-RX	ERFTAPEVECT TSTAPE TSTAPE_QIO ERFSHR ERFSHR ERFSHR	ERFTAPEVECT TSTAPE TSTAPE TSTAPE MASSTAPE MFTAPE
UCB\$B_ERTMAX	0000BA8C-RX	ERFSHR	TSTAPE MASSTAPE

_\$255\$DUA28:[ERF.OBJ]ERFTAPE.EXE;1

DE

_\$255\$DUA28:[ERF.OBJ]	JERFTAPE.EXE;1	N 7 16-SEP-1984 04:36	VAX-11 Linker V04-00	
Symbol	Value	Defined By	Reference	ed By
UCB\$L_CHAR	0000BA84-RX	ERFSHR	MFTAPE TSTAPE MASSTAI MFTAPE	PE
UCB\$L_OPCNT	0000BA7C-RX	ERFSHR	TSTAPE MASSTAI MFTAPE	PE
UCB\$W_ERRCNT	0000BA78-RX	ERFSHR	TSTAPE MASSTAI MFTAPE	PE
UCB\$W_STS	0000BA80-RX	ERFSHR	TSTAPE MASSTAI MFTAPE	PE
VECMAPREG	0000B7C4-R	VECMAPREG	TSTAPE	

DE

Page 8

Page

* * F

VAX-11 Linker V04-00

```
Value
                                                                          Symbols...
00000000
                        R-TAPEINIT
00006E00
                        R-ERFTAPINI
00006E14
                        R-MASSTAPE
                        R-TSTAPE
000087D4
                        R-MF TAPE
                       R-MFTAPE QIO
R-MFTAPE QIO
R-MASSTAPE QIO
R-TSTAPE QIO
R-MBA_CONTROL_REGISTERS
R-MBA_MAPPING_REGISTER
R-MBA_STATUS_REGISTER16_31
R-OUTPUTD
R-RH780_CONTROL_REGISTER5
0000A7F0
0000A934
0000AA6C
0000ABC8
0000ACBC
0000ADA8
0000AE2C
                       R-RH780_CONTROL_REGISTERS
R-RH780_MAPPING_REGISTER
R-RH780_STATUS_REGISTER16_31
R-RH750_CONTROL_REGISTERS
R-RH750_MAPPING_REGISTER
R-RH750_STATUS_REGISTER16_31
R-VECMAPRESS
0000AE84
0000B1D0
0000B2E8
0000B318
0000B64C
0000B764
0000B7C4
                      RX-COMPRESSF
RX-RH780_CONFIGURATION_REGISTER
RX-IRP$W_FUNC
0000BA48
0000BA4C
0000BA50
                      RX-UBA MĀPPING
RX-CALC MAP2
RX-UBA DATAPATH
RX-CALC MAP
0000BA54
0000BA58
0000BA5C
0000BA60
                      RX-COMPRESS4
0000BA64
                     RX-IRP$Q_IOSB
RX-IRP$L_PID
RX-IRP$W_BOFF
RX-IRP$W_BCNT
0000BA68
0000BA6C
000CBA70
0000BA74
                     RX-UCB$W_ERRCNT
RX-UCB$L_OPCNT
RX-UCB$W_STS
RX-UCB$L_CHAR
RX-ORB$L_OWNER
RX-UCB$B_ERTMAX
0000BA78
0000BA7C
0000BA80
0000BA84
0000BA88
0000BA8C
                      RX-UCB$B_ERTCHT
RX-OUTPUT
0000BA90
0000BA98
                      RX-LINCHK
0000BA9C
                      RX-DHEAD1
0000BAA0
                      RX-FRCTOF
                      RX-COMPRESSC
                      RX-FORSIO F R
RX-FORSINI DES1_R2
RX-FORSIO [ v
RX-FORSIO B R
RX-FORSWRITE_SF
0000BAB0
0000BAB4
0000BAB8
0000BABC
0000BAC0
0000BAC4
                      RX-FOR$10_T_DS
```

_\$255\$DUA28:[ERF.OBJ]ERFTAPE.EXE:1

VAX-11 Linker V04-00 _\$255\$DUA28:[ERF.OBJ]ERFTAPE.EXE;1

Value Symbols...

0000BAC8 0000BACC 0000BAD8 0000BADC RX-FORSIO_L R RX-FORSIO_END RX-LIBSEXTV RX-LIBSEXTZV

Key for special characters above:

! * - Undefined
! U - Universal
! R - Relocatable
! X - External

10

EM

VAX-11 Linker V04-00

EXES: erfshr.exe/share EXES: erfcommon.exe/share EME

111

111 111 111

111

Li

111

Lii

```
Image Synopsis
Virtual memory allocated:
                                                         00000000 0000CDFF 0000CE00 (52736. bytes, 103. pages)
Stack size:
                                                                0. pages
Image header virtual block limits:
                                                                                     1. block)
Image binary virtual block limits:
                                                                          52. (
                                                                                   51. blocks)
                                                         ERFTAPE V04-000
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
                                                               19.
Number of global symbols:
                                                              218.
Number of cross references:
                                                               20.
Number of image sections:
                                                         0000000
User transfer address:
                                                              989.
Number of address fixups:
Number of code references to shareable images:
                                                           PIC. SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=0
Image type:
Map format:
                                                         FULL WITH CROSS REFERENCE in file _$255$DUA28:[ERF.LI9]ERFTAPE.MAP;1
Estimated map length:
                                                         175. blocks
                                                      Link Run Statistics!
Performance Indicators
                                                                        CPU Time
                                                        Page Faults
                                                                                          Elapsed Time
                                                                  183
                                                                                          00:00:03.36
                                                                        00:00:01.41
    Command processing:
                                                                 212
                                                                                          00:00:08.13
                                                                        00:00:01.75
    Pass 1:
                                                                                          00:00:01.11
    Allocation/Relocation:
                                                                        00:00:00.18
                                                                                          00:00:13.79
                                                                  159
                                                                        00:00:03.35
    Pass 2:
                                                                                          00:00:03.14
    Map data after object module synopsis:
                                                                   15
                                                                        00:00:00.93
                                                                        00:00:00.05
    Symbol table output:
                                                                                          00:00:01.36
Total run values:
                                                                  610
                                                                        00:00:07.67
                                                                                          00:00:30.89
Using a working set limited to 1350 pages and 535 pages of data storage (excluding image)
Total number object records read (both passes): 577
    of which 248 were in libraries and 65 were DEBUG data records containing 4317 bytes
Number of modules extracted explicitly
                                                         = 19
    with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of 5 global symbol table records was written
LINK/USERLIB=PROC/NOTRACE/MAP=MAPS:ERFTAPE/FULL/CROSS/SHARE=EXES:ERFTAPE LIBS:ERF/INCLUDE=(ERFTAPEVECT,ERFTAPINI,MASSTAPE,TSTAPE,MFT
APE, MFTAPE_QIO, MASSTAPE_QIO, TSTAPE_QIO), COMS: MBA/OPT, PSECTATTR/OPT
LIBS:ERF/include=( mba_control_registers, mba_mapping_register, -
mba_status_register16_31, outputd, rh780_control_registers, -
rh780_mapping_register, rh780_status_register16_31, rh750_control_registers, -
rh750_mapping_register, rh750_status_register16_31, vecmapreg )
```

**

gsmatch=lequal,1,0
psect_attr=\$blank,noshr
psect_attr=\$pdata,noshr
psect_attr=\$code,noshr
psect_attr=deychar,noshr
psect_attr=emb,noshr
psect_attr=emb,noshr
psect_attr=mode,noshr
psect_attr=mrd,noshr
psect_attr=mrd,noshr
psect_attr=qiocommon,noshr
psect_attr=qiocommon,noshr
psect_attr=sa,noshr
psect_attr=sa,noshr
psect_attr=trans_addr,noshr
psect_attr=trans_addr,noshr
psect_attr=lib\$code,noshr
psect_attr=_lib\$code,noshr
psect_attr=_lib\$code,noshr

CORPORATION EQUIPMENT DIGITAL AH-BT13A-SE 0146 CONFIDENTIAL AND PROPRIETARY VAX/VMS V4.0 N ESS N NOTES II Y 1985 III EINA. Townson. THE E F OPCODES FOR TIME THE THE FIRST IS j. N. K. F 888 11 THE A 500 8,500 as ****

500 8,500 as ***

500 8,500 as ***

500 8500 as ***

500 8500 as *** THAT I